

426/104

LEE

KR 20000060661

1/9/1 (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2004 American Chemical Society. All rts. reserv.

137142112 CA: 137(10)142112j PATENT
Manufacturing method of biodegradable toothpick
INVENTOR(AUTHOR): Lee, Sang Mun
LOCATION: S. Korea
PATENT: Repub. Korean Kongkae Taeho ; KR 20000060661 A DATE: 20001016
APPLICATION: KR 9909171 (19990318)
PAGES: No pp. given CODEN: KRXXA7 LANGUAGE: Korean CLASS: C08B-030/06A
SECTION:
CA244006 Industrial Carbohydrates
CA238XXX Plastics Fabrication and Uses
CA263XXX Pharmaceuticals
IDENTIFIERS: biodegradable toothpick manufg
DESCRIPTORS:
Gelatins,uses... Biodegradable materials... Dental materials and appliances
... Dentifrices...
manufg. method of biodegradable toothpick
Plastics,uses... Polymers,uses...
water-sol., edible; manufg. method of biodegradable toothpick
CAS REGISTRY NUMBERS:
9005-25-8 56-81-5 uses, manufg. method of biodegradable toothpick
9002-89-5 9003-20-7 24980-58-3 9004-32-4 water-sol., edible; manufg.
method of biodegradable toothpick